

INTERNATIONAL rechnology

JUL 2.2 1988

PACIFIC ENYIZONALENTAL GROUP, INC.

Pacific Environmental Group, Inc.

1601 Civic Center Drive

Suite 202

Santa Clara, CA 95050

ATTN: John Adams

July 20, 1988

Following are the results of analyses on the samples described below.

Project:

330-06.03

Lab Number:

S8-07-174-01 thru S8-07-174-05

Number of Samples:

5 composited to 1

Sample Type:

Soil

Date Received:

7/19/88

Analyses Requested: Low Boiling Hydrocarbons

The method of analysis for low boiling hydrocarbons is taken from EPA Methods 8015, 8020 and 5030. The sample is examined using the purge and trap technique. Final detection is by gas chromatography using a flame ionization detector as well as a photoionization detector.

The result for total low boiling hydrocarbons is calculated as gasoline and includes benzene, toluene, ethyl benzene and xylenes.

ND	=	None	Detected

Summary of Results Parts per Million - dry soil basis

Lab Number	Sample Identification	Low Boiling Hydrocarbons (Gasoline)	Benzene	Toluene	Ethyl benzene and xylenes
S8-07-174-01, S8-07-174-02, S8-07-174-03, S8-07-174-04, S8-07-174-05 [composite]	A-16A A-16B A-16C A-16D A-16E [composite]	7.8	ND	ND	ND
Detection Lim	it	5.	Ø.Ø5	Ø.1	Ø.4

FR/gg

Santa Clara Valley Laboratory

2055 Junction Avenue • Scin Jose, California 95131 • 408-943-1540